L	Hits	Search Text	DB	Time stamp
Number 1	2643	(test\$3 simulat\$3 run\$4) with (component	USPAT;	2004/09/08
-	1	parts parameter function) with (circuit	US-PGPUB	13:16
		chip IC) with (order sequen\$6)	TIGDAM.	2004/00/00
2	2	((test\$3 simulat\$3 run\$4) with (component parts parameter function) with (circuit	USPAT; US-PGPUB	2004/09/08 13:15
		chip IC) with (order sequen\$6)) and	05 19105	15.15
		(345/771.ccls.)		
3	947	((test\$3 simulat\$3 run\$4) with (component	USPAT;	2004/09/08
		parts parameter function) with (circuit chip IC) with (order sequen\$6)) and	US-PGPUB	13:16
		(interface)		
4	32	((test\$3 simulat\$3 run\$4) with (component	USPAT;	2004/09/08
		parts parameter function) with (circuit	US-PGPUB	13:17
		chip IC) with (order sequen\$6)) and ("graphical user interface" GUI)		
5	1455	716/4.ccls.	USPAT;	2004/09/08
			US-PGPUB	14:11
6	12	716/4.ccls. and (display\$3 with (list	USPAT;	2004/09/08
		netlist\$3 net-list\$3 "net list" "net listing") with (part component parameter	US-PGPUB	14:12
1]	cell))		
-	202	(345/771).ccls.	USPAT;	2004/08/31
			US-PGPUB; EPO; JPO	13:10
_	4	((345/771).ccls.) and (test\$3 with	USPAT;	2004/08/31
	1	(circuit IC chip) with (design))	US-PGPUB;	13:12
			EPO; JPO	0004/00/21
_	4	(((345/771).ccls.) and (test\$3 with (circuit IC chip) with (design))) and	USPAT; US-PGPUB;	2004/08/31
		("netlist" net-list "net list")	EPO; JPO	
-	0	"1198" and ((display\$3) with ("netlist"	USPAT;	2004/08/31
		net-list "net. list") with (component cell	US-PGPUB; EPO; JPO	13:14
_	0	function)) "1198" and ((display\$3) with ("netlist"	USPAT;	2004/08/31
		net-list "net list" list) with (component	US-PGPUB;	13:14
		cell function))	EPO; JPO	2004/00/21
-	0	"118" and ((display\$3) with ("netlist" net-list "net list" list) with (component	USPAT; US-PGPUB;	2004/08/31 13:20
		cell function))	EPO; JPO	
-	14		USPAT;	2004/08/31
		("netlist" net-list "net list" list) with (component cell function))	US-PGPUB; EPO; JPO	13:14
_	0	"118" and ((display\$3) with ("netlist"	USPAT;	2004/08/31
		net-list "net list" list) with (component	US-PGPUB;	13:21
		cell function)) and (test\$3 with (design circuit chip IC component cell function))	EPO; JPO	
_	47		USPAT;	2004/08/31
]	"net list" list) with (circuit electrical	US-PGPUB;	13:22
		IC chip design) with (component cell	EPO; JPO	
		<pre>function)) and (test\$3 with (design circuit chip IC component cell function))</pre>		
	36	(((display\$3) with ("netlist" net-list	USPAT;	2004/08/31
		"net list" list) with (circuit electrical	US-PGPUB;	13:54
		IC chip design) with (component cell function)) and (test\$3 with (design	EPO; JPO	
		circuit chip IC component cell		
		function))) and (interface GUI		
	38	345/\$.ccls.) (select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
_	30	component function block resistor	US-PGPUB;	13:57
		transistor) with (display\$3) with	EPO; JPO	
		(netlist\$3 net-list\$3 "net list" "net		
_	2	listing" list) with (test\$3) (select\$3 choos\$3 pick\$3) with (button	USPAT;	2004/08/31
		icon) with (cell component function block	US-PGPUB;	13:53
		resistor transistor) with (display\$3)	EPO; JPO	
		<pre>with (netlist\$3 net-list\$3 "net list" "net listing" list) with (test\$3)</pre>		
	l	The Tibeling Tibe, with (tebers)		<u> </u>

_	33	((select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
		component function block resistor	US-PGPUB;	13:58
		transistor) with (display\$3) with	EPO; JPO	
		(netlist\$3 net-list\$3 "net list" "net		
		listing" list) with (test\$3)) and (interface GUI 345/\$.ccls.)		
_	33	(((select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
		component function block resistor	US-PGPUB;	13:55
		transistor) with (display\$3) with	EPO; JPO	10,000
		(netlist\$3 net-list\$3 "net list" "net		
		listing" list) with (test\$3)) and		
		(interface GUI 345/\$.ccls.)) not		
		((((display\$3) with ("netlist" net-list		
		"net list" list) with (circuit electrical		
		IC chip design) with (component cell		
		function)) and (test\$3 with (design		
		circuit chip IC component cell function))) and (interface GUI		
		345/\$.ccls.))		
_	0	(select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
		component function block resistor	US-PGPUB;	13:58
]	transistor) with (circuit chip IC) with	EPO; JPO	
		(display\$3) with (netlist\$3 net-list\$3		
		"net list" "net listing" list) with		
		(test\$3)		
-	24	((select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
		component function block resistor	US-PGPUB;	13:58
		transistor) with (display\$3) with	EPO; JPO	
		<pre>(netlist\$3 net-list\$3 "net list" "net listing" list) with (test\$3)) and</pre>		
		(circuit chip IC)		
_	23	(((select\$3 choos\$3 pick\$3) with (cell	USPAT;	2004/08/31
	2.5	component function block resistor	US-PGPUB;	14:55
		transistor) with (display\$3) with	EPO; JPO	"
		(netlist\$3 net-list\$3 "net list" "net		
		listing" list) with (test\$3)) and		
1		(circuit chip IC)) and (interface GUI		
		345/\$.ccls.)		0004/00/03
-	202	(345/771).ccls.	USPAT;	2004/08/31
			US-PGPUB;	14:55
	38	((345/771).ccls.) and (test\$3 with	EPO; JPO USPAT;	2004/08/31
7	30	(parameter component function block	US-PGPUB;	14:56
		cell))	EPO; JPO	11.50
_	191	((345/771).ccls.) and (user (select\$5	USPAT;	2004/08/31
		choos\$3 pick\$3 set\$4) with test\$3 with	US-PGPUB;	14:56
		(parameter component function block	EPO; JPO	
		cell))		
-	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/08/31
	1	(select\$5 choos\$3 pick\$3 set\$4) with	US-PGPUB;	14:58
		test\$3 with (parameter component function	EPO; JPO	
1_	19	block cell)) ((345/771).ccls.) and (display\$3 with	USPAT;	2004/08/31
1	19	(list netlist\$3 net-list\$3 "net list"	US-PGPUB;	15:03
		"net listing") with (component parameter	EPO; JPO	
1		block cell function))		
-	4	(((345/771).ccls.) and (display\$3 with	USPAT;	2004/08/31
		(list netlist\$3 net-list\$3 "net list"	US-PGPUB;	15:04
		"net listing") with (component parameter	EPO; JPO	
		block cell function))) and (test\$3 with		
		(circuit IC chip design block cell		
	007	function component parameter))	IICDATE-	2004/09/07
_	927	(345/771 345/744 345/738).ccls.	USPAT; US-PGPUB;	2004/09/07
			EPO; JPO;	05.23
			DERWENT	
_	149	((345/771 345/744 345/738).ccls.) and	USPAT;	2004/09/07
		(display\$3 with (cell component part pin	US-PGPUB;	09:38
		parameter) with (name number list\$3	EPO; JPO;	
		netlist\$3 net-list\$3 "net list"))	DERWENT	

_	1	((345/771 345/744 345/738).ccls.) and (display\$3 with (cell component part pin parameter) with (name number list\$3	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 09:27
	39	netlist\$3 net-list\$3 "net list") with (circuit IC chip)) (((345/771 345/744 345/738).ccls.) and	DERWENT USPAT;	2004/09/07
	39	(((343)/71 343)/744 343)/730).ccis.) and (display\$3 with (cell component part pin parameter) with (name number list\$3 net-list\$3 "net list"))) and	US-PGPUB; EPO; JPO; DERWENT	09:28
		<pre>((test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin))</pre>		
-	14	(display\$3 with (cell component part pin parameter) with (name number list\$3 net-list\$3 "net list"))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/07 09:40
		<pre>((test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin) with (button icon item element object graphic\$3))</pre>		:
_	3632	1 3 3 1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/07 09:47
-	87	((display\$3 with (cell component part pin parameter) with (name number list\$3 netlist\$3 net-list\$3 "net list") with (circuit IC chip electric\$3))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/07 09:47
_	86	<pre>((test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin) with (button icon select\$3)) (((display\$3 with (cell component part</pre>	USPAT;	2004/09/07
		pin parameter) with (name number list\$3 netlist\$3 net-list\$3 "net list") with (circuit IC chip electric\$3))) and ((test\$3 run\$3 debug\$4 de-bug\$4	US-PGPUB; EPO; JPO; DERWENT	09:40
		simulat\$4) with (component parameter cell part pin) with (button icon select\$3))) not ((((345/771 345/744 345/738).ccls.) and (display\$3 with (cell component part pin parameter) with (name number list\$3		
		<pre>netlist\$3 net-list\$3 "net list"))) and ((test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin) with (button icon item element object graphic\$3)))</pre>		
-	52		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/07 09:42
		((test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin) with (button icon select\$3))) not ((((345/771 345/744 345/738).ccls.)		
		and (display\$3 with (cell component part pin parameter) with (name number list\$3 netlist\$3 net-list\$3 "net list"))) and ((test\$3 run\$3 debug\$4 de-bug\$4		
		<pre>simulat\$4) with (component parameter cell part pin) with (button icon item element object graphic\$3)))) and (interface)</pre>		

				T 0 0 0 1 7 0 0 0 7 0 0 0 7 0 0 0 7 0
_	6	((((display\$3 with (cell component part pin parameter) with (name number list\$3 netlist\$3 net-list\$3 "net list") with	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 09:42
1		(circuit IC chip electric\$3))) and ((test\$3 run\$3 debug\$4 de-bug\$4	DERWENT	
		<pre>simulat\$4) with (component parameter cell part pin) with (button icon select\$3)))</pre>		
		not ((((345/771 345/744 345/738).ccls.) and (display\$3 with (cell component part		
		pin parameter) with (name number list\$3		
		netlist\$3 net-list\$3 "net list"))) and ((test\$3 run\$3 debug\$4 de-bug\$4		
		simulat\$4) with (component parameter cell part pin) with (button icon item element		
		object graphic\$3)))) and ("graphical user interface" GUI)		1
_	245	<pre>(display\$3 with (cell component part pin parameter) with (list\$3 netlist\$3</pre>	USPAT; US-PGPUB;	2004/09/07
		net-list\$3 "net list") with (circuit IC chip electric\$3))	EPO; JPO; DERWENT	
_	2	((display\$3 with (cell component part pin	USPAT;	2004/09/07
		<pre>parameter) with (list\$3 netlist\$3 net-list\$3 "net list") with (circuit IC</pre>	US-PGPUB; EPO; JPO;	09:40
		<pre>chip electric\$3))) and ((select\$3 choos\$3 chosen pick\$3 group\$3) with</pre>	DERWENT	
		(test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part pin)		
_	4	with (button icon)) (((display\$3 with (cell component part	USPAT;	2004/09/07
		pin parameter) with (list\$3 netlist\$3 net-list\$3 "net list") with (circuit IC	US-PGPUB; EPO; JPO;	09:49
		chip electric\$3))) and ((select\$3 choos\$3 chosen pick\$3 group\$3) with	DERWENT	
		(test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4) with (component parameter cell part		
		pin))) and ("GUI" "graphical user interface")		
_	26	1	USPAT; US-PGPUB;	2004/09/07 09:50
		net-list\$3 "net list") with (circuit IC chip electric\$3))) and ((select\$3	EPO; JPO; DERWENT	
		choos\$3 chosen pick\$3 group\$3) with (test\$3 run\$3 debug\$4 de-bug\$4 simulat\$4)	Durwert	
		with (component parameter cell part pin))	HGDAM.	2004/09/07
_	0	("114and(list\$3test\$3)").PN.	USPAT; US-PGPUB	12:30
_	0	(display\$3 with (component part parameter cell) with (circuit IC chip) with (icon))	USPAT; US-PGPUB	2004/09/08
		and (display\$3 with (component part parameter cell) with (circuit IC chip)		
		with (color)) and ((test\$3 simulat\$4 run\$4) with (parameter component part		
_	3	cell) with (order sequen\$6)) (display\$3 with (component part parameter	USPAT;	2004/09/08
		cell) with (circuit IC chip) with (icon)) and (display\$3 with (component part	US-PGPUB	11:00
		parameter cell) with (circuit IC chip) with (color))		
-	352	(display\$3 with (component part parameter cell) with (icon)) and (display\$3 with	USPAT; US-PGPUB	2004/09/08 11:00
		(component part parameter cell) with (color))		
-	. 6		USPAT; US-PGPUB	2004/09/08 11:01
		(display\$3 with (component part parameter cell) with (color))) and (345/771.ccls.)		
_	113	((display\$3 with (component part	USPAT; US-PGPUB	2004/09/08
		parameter cell) with (icon)) and (display\$3 with (component part parameter		
L	1	cell) with (color))) and (345/\$.ccls.)	L	<u> </u>